the state of the s

Title: LOW NOx LIQUID FUEL OIL ATOMIZER SPRAY PLATE
AND FABRICATION METHOD THEREOF

Inventor(s): Hurley et al. Docket No.: CCA-114



1/11

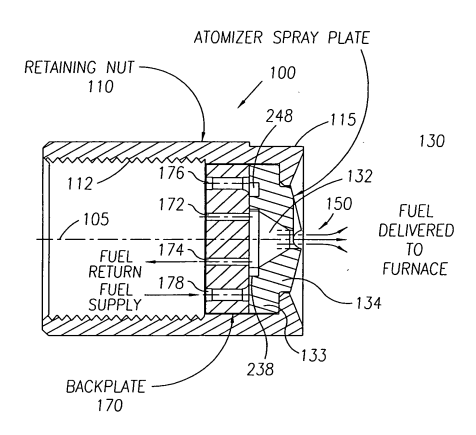
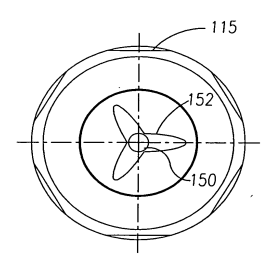


FIG. 1(a)



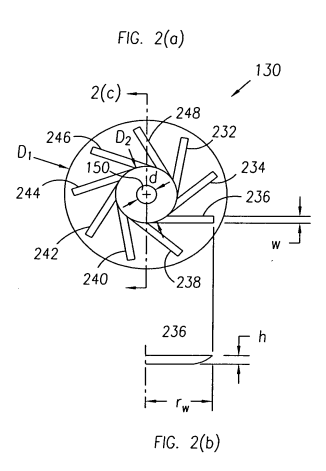
2/11



1(b) FIG.

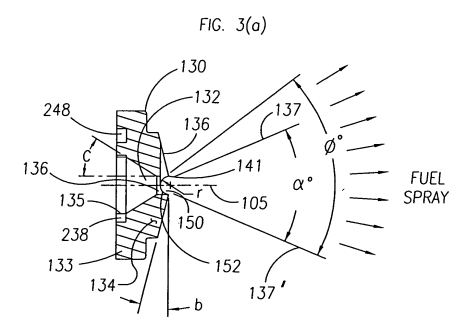
Title: LOW NOX LIQUID FUEL OIL ATOMIZER SPRAY PLATE
AND FABRICATION METHOD THEREOF

3/11



Title: LOW NOx LIQUID FUEL OIL ATOMIZER SPRAY PLATE .
AND FABRICATION METHOD THEREOF

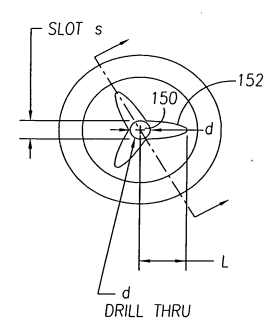
4/11



Title: LOW NOX LIQUID FUEL OIL ATOMIZER SPRAY PLATE AND FABRICATION METHOD THEREOF

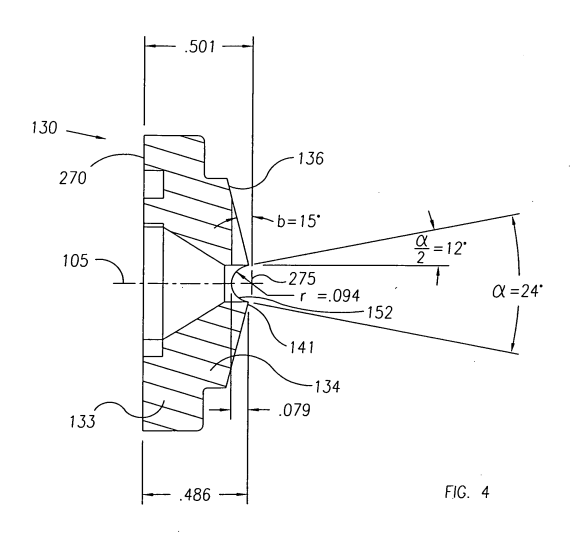
5/11

FIG. 3(b)



Title: LOW NOx LIQUID FUEL OIL ATOMIZER SPRAY PLATE
AND FABRICATION METHOD THEREOF
Inventor(s): Hurley et al.
Docket No.: CCA-114





ICUS/IHI GIEHUE

Title: LOW NOX LIQUID FUEL OIL ATOMIZER SPRAY PLATE AND FABRICATION METHOD THEREOF



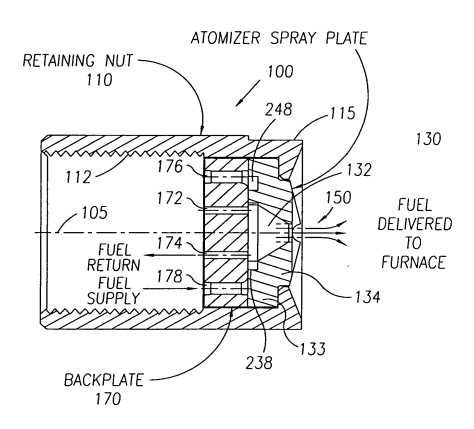


FIG. 5(a)

Title: LOW NOX LIQUID FUEL OIL ATOMIZER SPRAY PLATE AND FABRICATION METHOD THEREOF Inventor(s): Hurley et al. Docket No.: CCA-114



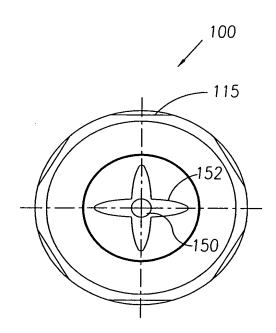
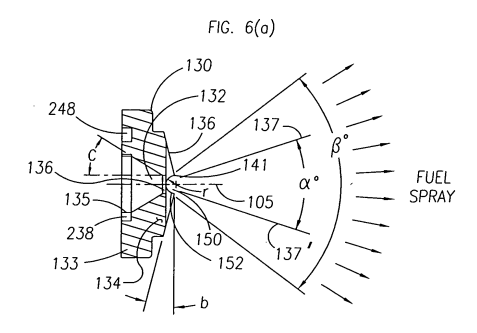


FIG. 5(b)

Title: LOW NOX LIQUID FUEL OIL ATOMIZER SPRAY PLATE
AND FABRICATION METHOD THEREOF
Inventor(s): Hurley et al.
Docket No.: CCA-114

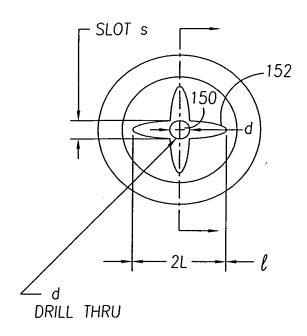
9/11



Title: LOW NOx LIQUID FUEL OIL ATOMIZER SPRAY PLATE
AND FABRICATION METHOD THEREOF
Inventor(s): Hurley et al.
Docket No.: CCA-114



FIG. 6(b)



Title: LOW NOx LIQUID FUEL OIL ATOMIZER SPRAY PLATE AND FABRICATION METHOD THEREOF Inventor(s): Hurley et al. Docket No.: CCA-114



